PTO/SB/08a (01-09)

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	Application Number	10/538,201	
INFORMATION DISCLOSURE	Filing Date	March 8, 2006	
STATEMENT BY APPLICANT	First Named Inventor	Carmen Barske	
	Art Unit	1647	
(Use as many sheets as necessary)	Examiner Name	S. L. Wegert	

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U.S. PATENT DOCUMENTS						
Examiner Cite		Document Number	Publication Date	Name of Patentee or	Pages, Columns, Lines, Where	
Initials* No.1	No.1	Number-Kind Code ² (if known)	MM-DD-YYYY	Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	
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	FOREIGN PATENT DOCUMENTS							
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/SLW/	BA	WO-2004/052932-A2	06-24-2004	Novartis University Zurich	Of televant lights Appear			
/SLW/	ВВ	RU-2128226C1	03-27-1999	Maks-Plank-Gezel'shaft Tsur Ferderung Der Vissenshaften E.F. (DE)				

Examiner	(Canalya Minana)	Date	05/26/2009
Signature	/Sandra Wegert/	Considered	03/20/2008

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Sheet	2	of	2	Attorney Docket Number	82922(302934)

NON PATENT LITERATURE DOCUMENTS				
Examiner Initials	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²	
/SLW/	CA	FEIDLER et al. (2002) An Engineered IN-1 Fab fragment with improved affinity for the Nogo-A axonal growth inhibitor permits immunochemical detection and shows enhanced neutalizing activity. Protein Engineering 15(11):931-941.		
/SLW/	СВ	HUNT et al. (2002) The Nogo receptor, its ligands and axonal regeneration in the spinal cord; A review. Journal of Neurocytology 31(2):93-120.		
/SLW/	CC	OERTLE, THOMAS, Molecular Characterisation of the reticulon family member Nogo. Doctoral THesis, Diss Naturwissenschaften ETH Zurich Nr. 14918 (http://e-collection.ethbib.ethz.ch/ecol-pool/diss/abstracts/p14918.pdf) record created April 19, 2008, downloaded MArch 6, 2009.		
/SLW/	CD	CARONI and SCHWAB, (1988) Two Membrane protein fractions from rat central myelin with inhibitory properties for neurite growth and fibroblast spreading. Neuron 106:1281-1288.		
/SLW/	CE	ZANDER et al.(2007) Epitope Mapping of the Neuronal Growth Inhibitor Nogo-A for the nogo receptor and the cognate antibody IN-1 by means of the SPOT technique. J. Molec. Recognition 20(3):185-96.		

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